

The local free action principle for bosonic unconstrained higher spin gauge fields in d-dimensional (A)dS spacetime has been already established by Segal. Recently, we presented a similar action principle `a la Segal for fermions in d-dimensional (A)dS spacetime ([arXiv:1807.01124](https://arxiv.org/abs/1807.01124)). In this talk, we shall shortly review the theory of higher spin and explain how to obtain the action we found.